# **ANNUAL INDEX**

Volume 31: 1995. No. 1, January/February, pp. 1–32; No. 2, March, pp. 33–64; No. 3, April, pp. 65–96; No. 4, May, pp. 97–128; No. 5, June/July, pp. 129–160; No. 6, August/September, pp. 161–192; No. 7, October, pp. 193–224; No. 8, November, pp. 225–256; No. 9, December, pp. 257–296.

## **BOOKS**

Abrams, Elliot M.:

How the Maya Built Their World: Energetics and Ancient Architecture, 40

Adouze, Jean, and Guy Israel:

The Cambridge Atlas of Astronomy, 3rd ed., 75

Aitkens, Maggi:

Kerry, a Teenage Mother, 45

Al-Issa, Ihsan:

Handbook of Culture and Mental Illness: An International Perspective, 233

Alderton, David:

Cats, 239

Horses, 239

Alessandrello, Anna:

The Earth: Origins and Evolution, 141

Allaby, Michael:

Illustrated Dictionary of Science, 206 Visual Encyclopedia of Science, 17

Alter, Judith:

The Comanches, 53

Altieri, Miguel A:

Biodiversity and Pest Management in Agroecosystems, 11

Anderson, G. M.:

Thermodynamics of Natural Systems, 231

Anderson, Madelyn Klein:

The Nez Perce, 53

Anderson, Margaret J:

Charles Darwin: Naturalist, 24

Andreassi, John L.:

Psychophysiology: Human Behavior and Physiological Response, 3rd ed., 200

Andrews, Carol:

Amulets of Ancient Egypt, 37

Andryszewski, Tricia:

What to Do about Nuclear Waste, 264

Anton, Ted, and Rick McCourt:

The New Science Journalists, 103

Arnold, Caroline:

Watching Desert Wildlife, 19

Aronson, Elliot:

The Social Animal, 7th ed., 6

Art, Henry W .:

The Dictionary of Ecology and Environmental Science, 229

Artell, Mike:

Weather Whys: Questions, Facts, and Riddles about Weather, 177

Asaad, Ghazi:

Understanding Mental Disorders Due to Medical Conditions or Substance Abuse: What Every Therapist Should Know, 134 Asch, Frank:

Up River, 273

Asimov, Isaac:

The Birth of Our Universe, 140

Our Planet Earth, 141

Our Vast Home: The Milky Way and Other Galaxies, 140

A Stargazer's Guide, 140

Asimov, Isaac, and Greg Walz-Chojnacki: The Moon, 111

Asimov, Isaac, and Francis Reddy:

A Distant Puzzle: The Planet Uranus, 110

The Red Planet: Mars, 110 The Sun and Its Secrets, 111

Atkins, P. W.:

The Periodic Kingdom: A Journey into the Land of the Chemical Elements, 232

Baines, Francesca:

Planes, 242

Baird, Anne:

The U.S. Space Camp Book of Rockets, 51

Baker, Thomas Richard:

Two Suns and a Green Sky: Twenty-Two Outof-This-World Weather Models and Experiments, 15

Baker, William Lynn:

Dancing Honeybees and Other Natural Wonders of Science: An Illustrated Compendium, 70

Barbeau, Ed:

After Math: Puzzles and Brainteasers, 171

Barbour, Allen B.:

Caring for Patients: A Critique of the Medical Model, 262

Barnhart, Diana, and Vicki Leon:

Tidepools: The Bright World of the Rocky Shoreline, 142

Barrow, John D.:

The Origin of the Universe, 14

Barrow, Lloyd H.:

Adventures with Rocks and Minerals, Book II: Geology Experiments for Young People, 268

Barry, David:

The Rajah's Rice: A Mathematical Folktale from India, 84

Basara, Lisa Ruby, and Michael Montagne:

Searching for Magic Bullets: Orphan Drugs, Consumer Activism, and Pharmaceutical Development, 69

Bass, Michael, et al.:

Handbook of Optics: Volume I, 2nd ed., 102 Handbook of Optics: Volume II, 2nd ed., 102

Beebe, Reta:

Jupiter: The Giant Planet, 39

Benjamin, Cynthia:

I Am a Pilot, 83

Science Books & Films • December 1995

Bennett, Paul:

Catching a Meal, 20

Escaping from Enemies, 144

Keeping Clean, 144

Pollinating a Flower, 19

Benson, Laura Lee:

This Is Our Earth, 46

Berenbaum, May R.:

Bugs in the System: Insects and Their Impact on Human Affairs, 106

Berger, Joseph:

The Young Scientists: America's Future and the Winning of the Westinghouse, 133

Berger, Melvin:

Oil Spill!, 17

Berman, Bob:

Secrets of the Night Sky: The Most Amazing Things in the Universe You Can See with the Naked Eye, 105

Billings, Charlene W.:

Supercomputers: Shaping the Future, 236

Bilstein, Roger E.:

Flight in America: From the Wrights to the Astronauts, revised ed., 42

Biocca, Frank, and Mark R. Levy:

Communication in the Age of Virtual Reality, 197

Blashfield, Jean F.:

Antarctica, 146

Galapagos Islands, 142

Blue, Rose, and Corinne Naden:

Andes Mountains, 113

Blum, Deborah:

The Monkey Wars, 5

Bodmer, Walter, and Robin McKie:

The Book of Man: The Human Genome Project and the Quest to Discover Our Genetic Heritage, 71

Bolton, Barry:

Identification Guide to the Ant Genera of the World, 39

Bonner, Nigel:

Seals and Sea Lions of the World, 138

Bonta, Marcia Myers:

American Women Afield: Writing by Pioneering Women Naturalists, 78

Booth, Jerry:

Big Bugs: Getting to Know Little Creatures Close Up, 20

Bortz, Fred:

Catastrophe! Great Engineering Failure—and Success, 173

Botkin, Daniel B.:

Our Natural History: The Lessons of Lewis and Clark, 198

# **ANNUAL INDEX**

Volume 31: 1995. No. 1, January/February, pp. 1–32; No. 2, March, pp. 33–64; No. 3, April, pp. 65–96; No. 4, May, pp. 97–128; No. 5, June/July, pp. 129–160; No. 6, August/September, pp. 161–192; No. 7, October, pp. 193–224; No. 8, November, pp. 225–256; No. 9, December, pp. 257–296.

## **BOOKS**

Abrams, Elliot M.:

How the Maya Built Their World: Energetics and Ancient Architecture, 40

Adouze, Jean, and Guy Israel:

The Cambridge Atlas of Astronomy, 3rd ed., 75

Aitkens, Maggi:

Kerry, a Teenage Mother, 45

Al-Issa, Ihsan:

Handbook of Culture and Mental Illness: An International Perspective, 233

Alderton, David:

Cats, 239

Horses, 239

Alessandrello, Anna:

The Earth: Origins and Evolution, 141

Allaby, Michael:

Illustrated Dictionary of Science, 206 Visual Encyclopedia of Science, 17

Alter, Judith:

The Comanches, 53

Altieri, Miguel A:

Biodiversity and Pest Management in Agroecosystems, 11

Anderson, G. M.:

Thermodynamics of Natural Systems, 231

Anderson, Madelyn Klein:

The Nez Perce, 53

Anderson, Margaret J:

Charles Darwin: Naturalist, 24

Andreassi, John L.:

Psychophysiology: Human Behavior and Physiological Response, 3rd ed., 200

Andrews, Carol:

Amulets of Ancient Egypt, 37

Andryszewski, Tricia:

What to Do about Nuclear Waste, 264

Anton, Ted, and Rick McCourt:

The New Science Journalists, 103

Arnold, Caroline:

Watching Desert Wildlife, 19

Aronson, Elliot:

The Social Animal, 7th ed., 6

Art, Henry W .:

The Dictionary of Ecology and Environmental Science, 229

Artell, Mike:

Weather Whys: Questions, Facts, and Riddles about Weather, 177

Asaad, Ghazi:

Understanding Mental Disorders Due to Medical Conditions or Substance Abuse: What Every Therapist Should Know, 134 Asch, Frank:

Up River, 273

Asimov, Isaac:

The Birth of Our Universe, 140

Our Planet Earth, 141

Our Vast Home: The Milky Way and Other Galaxies, 140

A Stargazer's Guide, 140

Asimov, Isaac, and Greg Walz-Chojnacki: The Moon, 111

Asimov, Isaac, and Francis Reddy:

A Distant Puzzle: The Planet Uranus, 110

The Red Planet: Mars, 110 The Sun and Its Secrets, 111

Atkins, P. W.:

The Periodic Kingdom: A Journey into the Land of the Chemical Elements, 232

Baines, Francesca:

Planes, 242

Baird, Anne:

The U.S. Space Camp Book of Rockets, 51

Baker, Thomas Richard:

Two Suns and a Green Sky: Twenty-Two Outof-This-World Weather Models and Experiments, 15

Baker, William Lynn:

Dancing Honeybees and Other Natural Wonders of Science: An Illustrated Compendium, 70

Barbeau, Ed:

After Math: Puzzles and Brainteasers, 171

Barbour, Allen B.:

Caring for Patients: A Critique of the Medical Model, 262

Barnhart, Diana, and Vicki Leon:

Tidepools: The Bright World of the Rocky Shoreline, 142

Barrow, John D.:

The Origin of the Universe, 14

Barrow, Lloyd H.:

Adventures with Rocks and Minerals, Book II: Geology Experiments for Young People, 268

Barry, David:

The Rajah's Rice: A Mathematical Folktale from India, 84

Basara, Lisa Ruby, and Michael Montagne:

Searching for Magic Bullets: Orphan Drugs, Consumer Activism, and Pharmaceutical Development, 69

Bass, Michael, et al.:

Handbook of Optics: Volume I, 2nd ed., 102 Handbook of Optics: Volume II, 2nd ed., 102

Beebe, Reta:

Jupiter: The Giant Planet, 39

Benjamin, Cynthia:

I Am a Pilot, 83

Science Books & Films • December 1995

Bennett, Paul:

Catching a Meal, 20

Escaping from Enemies, 144

Keeping Clean, 144

Pollinating a Flower, 19

Benson, Laura Lee:

This Is Our Earth, 46

Berenbaum, May R.:

Bugs in the System: Insects and Their Impact on Human Affairs, 106

Berger, Joseph:

The Young Scientists: America's Future and the Winning of the Westinghouse, 133

Berger, Melvin:

Oil Spill!, 17

Berman, Bob:

Secrets of the Night Sky: The Most Amazing Things in the Universe You Can See with the Naked Eye, 105

Billings, Charlene W.:

Supercomputers: Shaping the Future, 236

Bilstein, Roger E.:

Flight in America: From the Wrights to the Astronauts, revised ed., 42

Biocca, Frank, and Mark R. Levy:

Communication in the Age of Virtual Reality, 197

Blashfield, Jean F.:

Antarctica, 146

Galapagos Islands, 142

Blue, Rose, and Corinne Naden:

Andes Mountains, 113

Blum, Deborah:

The Monkey Wars, 5

Bodmer, Walter, and Robin McKie:

The Book of Man: The Human Genome Project and the Quest to Discover Our Genetic Heritage, 71

Bolton, Barry:

Identification Guide to the Ant Genera of the World, 39

Bonner, Nigel:

Seals and Sea Lions of the World, 138

Bonta, Marcia Myers:

American Women Afield: Writing by Pioneering Women Naturalists, 78

Booth, Jerry:

Big Bugs: Getting to Know Little Creatures Close Up, 20

Bortz, Fred:

Catastrophe! Great Engineering Failure—and Success, 173

Botkin, Daniel B.:

Our Natural History: The Lessons of Lewis and Clark, 198 Bowler, Mike:

Trains, 242

Brockman, John:

The Third Culture: Scientists on the Edge, 231

Bromley, Karen, Linda Irwin-DeVitis, and Marcia Modlo:

Graphic Organizers: Visual Strategies for Active Learning, 230

Brown, Dottie:

Alabama, 53

Brown, Lester R., et al.:

State of the World 1995: A Worldwatch Institute Report on Progress Toward a Sustainable Society, 137

Bryan, Jenny:

What's Wrong with Me? What Happens When You're Sick and Ways to Stay Healthy, 271

Brynie, Faith Hickman:

Genetics and Human Health: A Journey Within, 172

Bucciarelli, Louis L.:

Designing Engineers, 103

**Buell, Lawrence:** 

The Environmental Imagination: Thoreau. Nature Writing, and the Formation of American Culture, 235

**Bunting**, Jane:

The Children's Visual Dictionary: An Illustrated Word Finder, 210

Burns, Diane L.:

Cranberries: Fruit of the Bogs, 52

Burns, George:

Exploring the World of Astronomy, 240

Butterfield, Moira, and Nicola Wright:

Getting to Know Britain, 52 Cain, Nancy Woodard:

Animal Behavior Science Projects, 138

Calhoun, B. B.:

Bite Makes Right, 84

Out of Place, 84

Callari, Antonio, Stephen Cullenberg, and Carole Biewener:

Marxism in the Postmodern Age: Confronting the New World Order, 133

Canino, Ian A., and Jeanne Spurlock:

Culturally Diverse Children and Adolescents: Assessment, Diagnosis, and Treatment, 72

Caplan, Paula J.:

They Say You're Crazy: How the World's Most Powerful Psychiatrists Decide Who's Normal, 168

Carling, Paul J.:

Return to Community: Building Support Systems for People with Psychiatric Disabilities, 133

Carroll, Marilyn:

Cocaine and Crack, 76

Carwardine, Mark:

Whales, Dolphins, and Porpoises: The Visual Guide to All the World's Cetaceans, 172

Chermayeff, Catherine, and Nan Richardson:

Feathery Facts, 241 Scaly Facts, 241

Chernyak, Yuri B., and Robert M. Rose:

The Chicken from Minsk and 99 Other Infuriatingly Challenging Brainteasers from the Great Russian Tradition of Math and Science, 166

Child, John:

The Rise of Islam, 173

Chorao, Kay:

Number One Number Fun. 110

Chow, Tai L .:

Classical Mechanics, 199

Chowning, Larry S.:

Chesapeake Legacy: Tools and Traditions, 202

Churchland, Paul M.:

The Engine of Reason, the Seat of the Soul: A Philosophical Journey into the Brain, 262

Clark, Neil, and William Lindsay:

Dinosaurs, 239

Clarke, Herbert:

An Introduction to Northern California Birds 269

Clarke-Stewart, K. Alison, Christian P. Gruber, and Linda May Fitzgerald:

Children at Home and in Day Care, 6

Clayman, Charles:

The Human Body: An Illustrated Guide to Its Structure, Function, and Disorders, 207

Cobb, Paul, and Heinrich Bauersfeld:

The Emergence of Mathematical Meaning: Interaction in Classroom Cultures, 230

Cohen, Theodore B., M. Hossein Etezady, and Bernard L. Pacella:

The Vulnerable Child: Volume 2, 200

Cole, Michael D.:

Apollo 11: First Moon Landing, 272 Apollo 13: Space Emergency, 272 Challenger: America's Space Tragedy, 272 Columbia: First Flight of the Space Shuttle, 272 Friendship 7: First American in Orbit, 272 Vostok 1: First Human in Space, 272

Cone, Patrick:

Grand Canvon, 85

Cooper, Ann C .:

Bats: Swift Shadows in the Twilight, 20 Owls: On Silent Wings, 21

Cotterell, Arthur:

Ancient China, 114

Craighead. Charles:

The Eagle and the River, 144

Crandall, Perry C.:

Bramble Production: The Management and Marketing of Raspberries and Blackberries, 135

Crick, Francis:

The Astonishing Hypothesis: The Scientific Search for the Soul, 13

Crossley, Louise:

Explore Antarctica, 215

Croswell, Ken:

The Alchemy of the Heavens: Searching for Meaning in the Milky Way, 207

Crowder, Adrienne:

Opening the Door: A Treatment Model for Therapy with Male Survivors of Sexual Abuse, 200

Culver, David C., Thomas C. Kane, and Daniel W. Fong:

Adaptation and Natural Selection in Caves: The Evolution of Gammarus minus, 261

Curtis, Neil:

How Do We Know the Earth Is Round?, 211

Cush, Cathie:

Women Who Achieved Greatness, 244

Daintith, John, et al.:

Biographical Encyclopedia of Scientists, 2nd ed., 13

Dal Sasso, Cristiano:

Animals: Origins and Evolution, 142

Damkoehler, Dianna Dee, with Helen Gehrenbeck:

This Planet Is Mine: Appreciate the Earth Through Thematic Units, Literature and Activities, 175

Daniels, George H.:

American Science in the Age of Jackson, 70

Daniels, Norman:

Seeking Fair Treatment: From the AIDS Epidemic to National Health Care Reform, 230

Dashefsky, H. Steven:

Kids Can Make a Difference! Environmental Science Activities, 239:

Microbiology: High-School Science Fair Experiments, 76

Dattner, Richard:

Civil Architecture: The New Public Infrastructure, 173

Davies, Kay, and Wendy Oldfield:

My Car, 176

Davies, Paul:

About Time: Einstein's Unfinished Revolution, 166

The Last Three Minutes: Conjectures about the Ultimate Fate of the Universe, 9

Day, Nancy:

Animal Experimentation: Cruelty or Science?, 41

De Camp, L. Sprague:

The Ape-Man Within, 261

de Duve, Christian:

Vital Dust: Life as a Cosmic Imperative, 71

Dekkers, Midas:

Birth Day: A Celebration of Baby Animals, 241

Demuth, Patricia Brennan:

Cradles in the Trees: The Story of Bird Nests, 144 Those Amazing Ants, 144

Dennett, Daniel C.:

Darwin's Dangerous Idea: Evolution and the Meanings of Life, 196

Depew, David J., and Bruce H. Weber:

Darwinism Evolving: Systems Dynamics and the Genealogy of Natural Selection, 167

Dewey, Jennifer Owings:

The Creatures Underneath, 48 Di Piazza, Domenica:

Arkansas, 54

Dickson, T. R.:

Introduction to Chemistry, 7th ed., 134

Diehn, Gwen, and Terry Krautwurst:

Kid Style Nature Crafts: 50 Terrific Things to Make with Nature's Materials, 243

Diodato, Virgil:

Dictionary of Bibliometrics, 5

Dobbs, David, and Richard Ober:

The Northern Forest, 236

Dommermuth-Costa, Carol:

Nikola Tesla: A Spark of Genius, 43

**Dorling Kindersley:** 

The Big Book of Things That Go, 83

The Dorling Kindersley World Reference Atlas, 43

Ultimate Visual Dictionary, 41

The Visual Dictionary of Ancient Civilizations, 79

The Visual Dictionary of Prehistoric Life, 212

Dorros, Arthur:

Elephant Families, 21

Dowie, Mark:

Losing Ground: American Environmentalism at the Close of the Twentieth Century, 260

Drlica, Karl A.:

Double-Edged Sword: The Promises and Risks of the Genetic Revolution, 102

Dryden, Gordon, and Jeannette Vos:

The Learning Revolution—a Life-Long Learning Program for the World's Finest Computer: Your Amazing Brain!, 7

Duke, Philip, and Michael C. Wilson:

Beyond Subsistence: Plains Archaeology and the Postprocessual Critique, 203

Dunlap, Julie:

Parks for the People: A Story about Frederick Law Olmsted, 113

**Durant, Penny Raife:** 

Exploring the World of Animals, 269 Exploring the World of Plants, 269

Eamon, William:

Science and the Secrets of Nature: Books of Secrets in the Medieval and Early Modern Culture, 78

Earle, Ann:

Zipping, Zapping, Zooming Bats, 178

Easterbrook, Gregg:

A Moment on the Earth: The Coming Age of Environmental Optimism, 205

Emory, Jerry:

Nightprowlers: Everyday Creatures under Every Night Sky, 21

Engel, Susan:

The Stories Children Tell: Making Sense of the Narratives of Childhood, 228

Epstein, Vivian Sheldon:

History of Women in Science for Young People, 52

Erickson, Jon:

The Human Volcano: Population Growth as Geological Force, 170

Ettin, Mark F., Jay W. Fidler, and Bertram D. Cohen:

Group Process and Political Dynamics, 165

Eversole, Robyn:

Flood Fish, 274

Facchini, Fiorenzo:

Humans: Origins and Evolution, 137

Facklam, Howard and Margery:

Bacteria, 48

Insects, 48

Parasites, 48

Viruses, 15

Fagan, Brian:

Time Detectives: How Archaeologists Use Technology to Recapture the Past, 139

Farndon, John:

Dictionary of the Earth, 211

Feenberg, Andrew, and Alastair Hannay:

Technology and the Politics of Knowledge, 200

Feynman, Richard P.:

Six Easy Pieces: Essentials of Physics Explained by Its Most Brilliant Teacher, 71

Figley, Charles R.:

Compassion Fatigue: Coping with Secondary Traumatic Stress Disorder in Those Who Treat the Traumatized, 262

Fisher, Leonard Everett:

Marie Curie, 147

Fishman, Jack, and Robert Kalish:

The Weather Revolution: Innovations and Imminent Breakthroughs in Accurate Forecasting, 10

Fishwick, Marshall W.:

Great Awakenings: Popular Religion and Popular Culture, 100

Fleharty, Eugene D.:

Wild Animals and Settlers on the Great

Forrest, Gary G.:

Chemical Dependency and Antisocial Personality Disorder: Psychotherapy and Assessment Strategies, 201

Foster, Mike:

Strange Genius: The Life of Ferdinand Vandeveer Hayden, 73

Fourie, Denise:

Hawks, Owls & Other Birds of Prey, 237

Fowler, Allan:

The Best Way to See a Shark, 178 Giant Pandas: Gifts from China, 212 What Magnets Can Do, 176 When a Storm Comes Up, 177

Franklin, Sharon:

The Inside Story! Structure and Function: 20
Thematic Science Experiments for Home and School, 175

On the Move! Patterns of Change: 20 Thematic Science Experiments for Home and School. 175

Power Up! Energy: 20 Thematic Science Experiments for Home and School, 175

Freeman, Martha:

Always, Rachel: The Letters of Rachel Carson and Dorothy Freeman, 1952–1964, 167

French, Hilary F .:

Partnership for the Planet: An Environmental Agenda for the United Nations, 230

Friedhoffer, Bob:

Toying Around with Science: The Physics Behind Toys and Gags, 210

Friedlander, Michael W.:

At the Fringes of Science, 198

Fritzsch, Harald:

An Equation That Changed the World: Newton, Einstein, and the Theory of Relativity, 9 Fry, John D., Diana B. McKinnie, and Robert W. Young:

The Health Care Data Source Book: Finding the Right Information and Making the Most of It, 2nd ed., 261

Fry, Plantagenet Somerset:

The Dorling Kindersley History of the World, 16

Gamble, Clive:

Timewalkers: The Prehistory of Global Colonization, 12

Ganeri, Anita:

How Do We Know What's Inside Us?, 272

Garassino, Alessandro:

Life: Origins and Evolution, 143 Plants: Origins and Evolution, 143

Gardner, Robert:

Communication, 80

Experimenting with Time, 267

Science Projects about Chemistry, 15 Transportation, 51

Gazzaniga, Michael S.:

The Cognitive Neurosciences, 100

Gehani, Narain:

Ada: An Advanced Introduction, 2nd ed., 204 C: An Advanced Introduction, ANSI C Edition, 264

**Geography Department:** 

Sunk! Exploring Underwater Archaeology, 53

George, Jean Craighead:

The Everglades, 274

George, Lindsay Barrett:

In the Woods: Who's Been Here?, 144

Gerholdt, James E.:

Alligators, 21

Lizards, 21

Snakes, 21 Turtles, 21

Gerrard, Michael B.:

Whose Backyard, Whose Risk: Fear and Fairness in Toxic and Nuclear Waste Siting, 68

Gibbons, Gail:

Sea Turtles, 270

Hearing Sounds, 14

Light and Color, 141

Making Things Float and Sink, 141

Gilders, Michelle A.:

Reflections of a Whale-Watcher, 134

Ginns, Russell:

Puzzlooney! Really Ridiculous Math Puzzles, 24

Glover, David:

The Super Science Book of Life Processes, 81

Goldenberg, Janet:

Weird Things You Can Grow, 83

Albert Einstein: Physicist and Genius, 147

Goldentyer, Debra:

Family Violence, 205

Parental Divorce, 205

Goldstein, Kurt:

The Organism: A Holistic Approach to Biology Derived from Pathological Data in Man. 262

Goodman, Susan E.:

Bats, Bugs, and Biodiversity: Adventures in the Amazonian Rain Forest, 267 Goodnow, Jacqueline J., and Jennifer M. Bowes:

Men, Women and Household Work, 38

Goodwin, Brian:

How the Leopard Changed Its Spots: The Evolution of Complexity, 72

Gordon, David George:

Seals and Sea Lions, 172

Gordon, Malcolm S., and Everett C. Olson: Invasions of the Land: The Transitions of Organisms from Aquatic to Terrestrial Life, 167

Gordon, Rue E.:

1995 Conservation Directory, 38

Goswami, Amit, with Richard E. Reed and Maggie Goswami:

The Self-Aware Universe: How Consciousness Creates the Material World, 231

Goyallon, Jerome, and translated by Keith Schiffman:

Drawing Prehistoric Animals, 244

Graham, Ian:

Crime-Fighting, 109 Fakes and Forgeries, 108 Fighting Disease, 113 Spacecraft, 243

Graham, Kathryn, et al.:

Addiction Treatment for Older Adults: Evaluation of an Innovative Client-Centered Approach, 133

Gravett, Chris:

Arms and Armor, 243

Gray, Harry B., John D. Simon, and William C. Trogler:

Braving the Elements, 237

Greenaway, Theresa:

Jungle, 111

Greenberg, Keith:

Hurricanes and Tornadoes, 45

Grimshaw, Caroline:

Buildings, 273 Earth, 268

People, 272

Grinnell, George Bird:

Alaska 1899: Essays from the Harriman Expedition, 174

Gustafson, David I.:

Pesticides in Drinking Water, 11

Gutnik, Martin J., and Natalie Browne-Gutnik:

Great Barrier Reef, 143

Guttmann, David, and Marvin B. Sussman: Exemplary Social Intervention Programs for

Exemplary Social Intervention Programs for Members and Their Families, 197

Guy, Richard K., and Robert E. Woodrow: The Lighter Side of Mathematics: Proceedings of the Fuggre Streng Memorial Conference

of the Eugene Strens Memorial Conference on Recreational Mathematics and Its History, 70

Hacker, James, Don C. Dodson, and M. Thane Forthman:

A Marketing Approach to Physician Recruitment, 201

Hall, Howard:

A Charm of Dolphins, 144

Sharks: The Perfect Predators, 144

Halpern, Paul:

The Cyclical Serpent: Prospects for an Ever-Repeating Universe, 199

Hamilton, Jean:

Tropical Rainforests, 237

Hanson, Jeanne K.:

Your Amazing Body: From Headaches to Sweaty Feet and Everything in Between, 49

Hanson, Robert M.:

Molecular Origami: Precision Scale Models from Paper, 171

Hariton, Anca:

Butterfly Story, 112

Harlan, Jean Durgin, and Carolyn Good Quattrocchi:

Science as It Happens! Family Activities with Children Ages 4 to 8, 52

Hatcher, Larry, and Edward J. Stepanski: A Step-by-Step Approach to Using the SAS System for Univariate and Multivariate Statistics. 196

Havard, Christian:

The Fox: Playful Prowler, 145

Hawkins, Joellen W., Diane M. Roberto-Nichols, and J. Lynn Stanley-Haney:

Protocol for Nurse Practitioners in Gynecologic Settings, 5th ed., 263

Hayward, Douglas, and Gordon S. Bates: It's Elementary! Investigating the Chemical World, 47

Hearn, Diane Dawson:

Anna in the Garden, 24

Helldorfer, M. C.:

Gather Up, Gather In: A Book of Seasons, 84

Hershey, David R.:

Plant Biology Science Projects, 137

Hershey, Rebecca:

Ready, Set, Grow! A Kid's Guide to Gardening, 243

Hill, Norbert S., Jr.:

Words of Power: Voices from Indian America, 104

Hillel, Daniel:

Rivers of Eden: The Struggle for Water and the Quest for Peace in the Middle East, 204

Hillier, Malcolm:

Container Gardening Through the Year, 169

Hirschfeld, Robert, and Nancy White:

The Kids' Science Book: Creative Experiences for Hands-on Fun, 239

Hirschi, Ron:

When the Wolves Return, 145

Hoc, Jean-Michel, Pietro C. Cacciabue, and Erik Hollnagel:

Expertise and Technology: Cognition & Human-Computer Cooperation, 132

Hoffmann, Roald:

The Same and Not the Same, 265

Hogan, Charles C.:

Psychosomatics, Psychoanalysis, and Inflammatory Disease of the Colon, 233

Holing, Dwight:

Coral Reefs, 143

Holtzman, Steven R.:

Digital Mantras: The Languages of Abstract and Virtual Worlds, 36 Honsberger, Ross:

Episodes in Nineteenth and Twentieth Century Euclidean Geometry, 166

Houle, Marcy:

The Prairie Keepers: Secrets of the Grasslands, 200

Humble, Richard:

A 16th Century Galleon, 214

Hundert, Edward M.:

Lessons from an Optical Illusion: On Nature and Nurture, Knowledge and Values, 228

Hunt, Joni Phelps:

A Chorus of Frogs, 238

Insects, 212

Hyam, Roger, and Richard Pankhurst:

Plants and Their Names: A Concise Dictionary, 237

Hyde, Margaret O.:

Kids in and out of Trouble, 171

Ingoldsby, Bron B., and Suzanna Smith:

Families in Multicultural Perspective, 101

Irvine, Georgeanne:

Blanca and Arusha: Tales of Two Big Cats, 242

Ives, Jack D.:

Mountains, 14

James, Peter, and Nick Thorpe:

Ancient Inventions, 76

Jay, Michael:

The History of Communications, 114

Jenkins, Priscilla Belz:

A Nest Full of Eggs, 179

Jennings, Terry:

How Do We Know Energy Exists?, 210

Jeunesse, Gallimard:

Exploring Energy, 175

Johns Hopkins Children's Center:

First Aid for Children Fast, 201

Johnson, Debra A.:

I Dreamed I Was a Big Baboon, 84

I Dreamed I Was a Kitten, 85

I Dreamed I Was a Koala, 85

I Dreamed I Was a Panda, 84

I Dreamed I Was a Puppy Dog, 84 I Dreamed I Was a Toucan, 85

Johnson, Huey D.:

Green Plans: Greenprint for Sustainability, 165

Johnson, Sylvia A.:

A Beekeeper's Year, 215

Johnstone, Michael:

Airplanes, 23

Jones, R. S.:

C++ Programmer's Companion: Input/Output Facilities, 164

Jordan, Tanis:

Angel Falls: A South American Journey, 240

Juhn, Greg:

Juhn, Greg: Understanding the Pill: A Consumer's Guide to Oral Contraceptives, 77

Kane, Gordon:

The Particle Garden: Our Universe as Understood by Particle Physicists, 102

Kaplan, Lawrence J., and Rosemarie Tong: Controlling Our Reproductive Destiny: A Technological and Philosophical Perspec-

tive, 6

Karlen, Arno:

Man and Microbes: Diseases and Plagues in History and Modern Times, 168

Kasperson, James:

Little Brother Moose, 244

Kauffman, James L.:

Selling Outer Space: Kennedy, the Media, and Funding for Project Apollo, 1961–1963, 39

Kauffman, James M., et al.:

Issues in Educational Placement: Students with Emotional and Behavioral Disorders, 166

Kaufman, Edward:

Psychotherapy of Addicted Persons, 10

Keeler, Patricia A., and Francis X. McCall, Jr.:

Unraveling Fibers, 273

Keene, Ann T.:

Racism, 170

Keller, Evelyn Fox:

Refiguring Life: Metaphors of Twentieth-Century Biology, 232

Kelley, Patricia:

Developing Healthy Stepfamilies: Twenty Families Tell Their Stories, 165

Kenda, Margaret, and Phyllis S. Williams: Math Wizardry for Kids, 267

Kent, Sarah:

Composition, 107

Kerrod, Robin:

Electricity and Magnetism, 18

Material Resources, 23

Mineral Resources, 23

Natural Resources, 41

Transportation, 23

The Weather, 42

Keyes, Jessica: The McGraw-Hill Multimedia Handbook, 36

Khalil, Tarek M., et al.:

Ergonomics in Back Pain: A Guide to Prevention and Rehabilitation, 72

King, David C .:

Thomas Alva Edison: The King of Inventors, 265

Kissen, Morton:

Affect, Object, and Character Structure, 135

Kite, L. Patricia:

Insect-Eating Plants, 111:

Down in the Sea: The Crab, 21

Down in the Sea: The Sea Slug, 21

Knight, Dennis H.:

Mountains and Plains: The Ecology of Wyoming Landscapes, 10

Kochanoff, Peggy:

A Field Guide to Nearby Nature: Fields and Woods of the Midwest and East Coast, 48

Kohl, Herbert:

Insides, Outsides, Loops, and Lines: Not Just Another Math Book, 176

Kornberg, Arthur:

The Golden Helix: Inside Biotech Ventures, 260

Kramer, Ann, and Theodore Rowland-Entwistle:

The Dorling Kindersley Question and Answer Ouiz Book, 108

Kraske, Robert:

The Voyager's Stone: The Adventures of a Message-Carrying Bottle Adrift on the Ocean Sea, 240 Krizmanic, Judy:

A Teen's Guide to Going Vegetarian, 77

Krull, Kathleen:

Bridges to Change: How Kids Live on a South Carolina Sea Island, 114

One Nation, Many Tribes: How Kids Live in Milwaukee's Indian Community, 114

Krupinski, Loretta:

Bluewater Journal: The Voyage of the Sea Tiger, 215

Lacey, Richard W.:

Hard to Swallow: A Brief History of Food. 77

Ladd. Douglas M.:

Tallgrass Prairie Wildflowers: A Field Guide, 172

Landau, Elaine:

Teenage Drinking, 17

Landauer, Thomas K.:

The Trouble with Computers: Usefulness, Usability, and Productivity, 234

Lang, Susan S.:

Nature in Your Backyard: Simple Activities for Children, 140

Langley, Andrew:

Journey into Space: The Missions of Neil Armstrong, 18

Lankton, Stephen R., and Jeffrey K. Zeig: Difficult Contexts for Therapy, 168

Lauber, Patricia:

What Do You See & How Do You See It? Exploring Light, Color, and Vision, 111

Who Eats What? Food Chains and Food Webs, 179

Lavies, Bianca:

Killer Bees, 112

Mangrove Wilderness: Nature's Nursery, 20 Tundra Swans, 82

Lavoie, Francine, Thomasina Borkman, and Benjamin Gidron:

Self-Help and Mutual Aid Groups: International and Multicultural Perspectives, 230

Lawlor, Laurie:

Shadow Catcher: The Life and Work of Edward S. Curtis, 43

Lawrence, R. D.:

Shark! Nature's Masterpiece, 138

Lazarus, Richard S., and Bernice N. Lazarus:

Passion and Reason: Making Sense of Our Emotions, 68

Leakey, Richard:

The Origin of Humankind, 42

Lebow, Irwin:

Information Highways and Byways: From the Telegraph to the 21st Century, 204

Leon, Vicki:

A Raft of Sea Otters: An Affectionate Portrait, 145

Leontovich, M.:

Close Encounters! Systems and Interactions: 20 Thematic Science Experiments for Home and School, 175

Force, of Course! Force and Motion: 20 Thematic Science Experiments for Home and School, 175 Lerman-Golomb, Barbara:

AIDS, 173

Lessem, Don:

Inside the Amazing Amazon, 268

Levine, Beth:

Divorce: Young People Caught in the Middle, 260

Levine, Joseph S.:

The Complete Fishkeeper: Everything Aquarium Fishes Need to Stay Happy, Healthy, and Alive, 106

Levy, David H.:

Skywatching, 236

Lisella, Frank S.:

The VNR Dictionary of Environmental Health and Safety, 68

Livingston, Charles:

Knot Theory, 8

Livo, Lauren J., Glen McGlathery, and Norma J. Livo:

Of Bugs and Beasts: Fact, Folklore, and Activities, 212

Llewellyn, Claire:

Tractor and Other Farm Machines, 214

Truck and Other Building Machines, 214

Lockwood, C. C.:

C. C. Lockwood's Louisiana Nature Guide, 210

Lord, John:

Sizes: The Illustrated Encyclopedia, 105

Lucas, Eileen:

Naturalists, Conservationists, and Environmentalists, 43

Luenn, Nancy:

Squish! A Wetland Walk, 143

Lye, Keith:

The Complete Atlas of the World, 181

Lykken, David T.:

The Antisocial Personalities, 233

Lynch, Barbara S., and Richard J. Bonnie: Growing Up Tobacco Free: Preventing Nicotine Addiction in Children and Youths, 70

Lynn, Sara, and Diane James:

Growing Up: A First Look at Development, 46 Rain and Shine: A First Look at Seasons, 46 What We Eat: A First Look at Food, 46 What We Wear: A First Look at Clothes, 46

MacDonald, Suse:

Sea Shapes, 17

MacKinnon, Debbie:

All about Me. 50

MacQuitty, Miranda:

Desert, 24

Macdonald, Fiona:

A 16th Century Mosque, 23

Madson, John:

Where the Sky Began: Land of the Tallgrass Prairie, 265

March, John S.:

Anxiety Disorders in Children and Adolescents, 263

Markham, Lois:

Discoveries That Changed Science, 109

Markle, Sandra:

Outside and Inside Birds, 112

Outside and Inside Snakes, 179

Marshall, Jody:

In the Air and Everywhere: The Scientific American Pop-Up Book of Birds, 48

Martinez, Patrick:

The Observer's Guide to Astronomy: Volume 1, 71

The Observer's Guide to Astronomy, Volume 2, 101

Maurer, Richard:

Rocket! How a Toy Launched the Space Age, 215

Maurette, Michel:

Hunting for Stars, 15

Maxfield, Clive:

Bebop to the Boolean Boogie: An Unconventional Guide to Electronics Fundamentals, Components, and Processes, 238

McCool, Daniel:

Command of the Waters: Iron Triangles, Federal Water Development, and Indian Water, new ed., 38

McDonald, Megan:

Insects Are My Life, 181

McGowan, Chris:

Diatoms to Dinosaurs: The Size and Scale of Living Things, 39

McGrayne, Sharon Bertsch:

365 Surprising Scientific Facts, Breakthroughs, and Discoveries, 75

McIlwaine, John:

The Dorling Kindersley Children's Illustrated Dictionary, 109

McIntosh, Jane: Archeology, 79

McKeough, Anne, Judy Lupart, and Anthony Marini:

Teaching for Transfer: Fostering Generalization in Learning, 261

McMillan, Bruce:

Puffins Climb, Penguins Rhyme, 242

Mebane, Robert C., and Thomas R. Rybolt: Plastics and Polymers, 211

Salts and Solids, 211

Mender, Donald:

The Myth of Neuropsychiatry: A Look at Paradoxes, Physics, and the Human Brain, 10

Merrill, Jeffrey C .:

The Road to Health Care Reform: Designing a System That Works, 7

Michod, Richard E .:

Eros and Evolution: A Natural Philosophy of Sex, 168

Milton, Joyce:

Bats and Other Creatures of the Night, 22

Mintu, Alma T., Hector R. Lozada, and Michael J. Polonsky:

Environmental Issues in the Curricula of International Business: The Green Imperative, 73

Miotto, Enrico:

The Universe: Origins and Evolution, 140

Mirocha, Paul, and Rhod Lauffer:

Back Off! Animal Defenses, 112

Look Again! Animal Disguises, 112

Mitchell, William J.:

City of Bits: Space, Place, and the Infobahn, 260

Moores, Eldridge M.:

Volcanoes and Earthquakes, 241

Morell, Virginia:

Ancestral Passions: The Leakey Family and the Quest for Humankind's Beginnings, 235

Morgan, Elaine:

The Descent of the Child: Human Evolution from a New Perspective, 261

Morgan, Sally and Adrian:

Materials, 80

Using Sound, 80

Water, 80

Morgan, William N.:

Ancient Architecture of the Southwest, 12

Morris, Jeffrey:

The Jefferson Way, 54

The Washington Way, 54

DSM-IV Made Easy: The Clinician's Guide to Diagnosis, 233

Most, Bernard:

How Big Were the Dinosaurs?, 19

Mound, Laurence, and Stephen Brooks:

Insects, 239

Muir, Hazel:

Larousse Dictionary of Scientists, 107

Mullane, R. Mike:

Liftoff! An Astronaut's Dream, 83

Mullins, Patricia:

V for Vanishing: An Alphabet of Endangered Animals, 49

Munsart, Craig A., and Karen Alonzi Van Gundy:

Primary Dinosaur Investigations: How We Know What We Know, 230

Nace, Edgar P.:

Achievement and Addiction: A Guide to the Treatment of Professionals, 233

National Research Council:

Alternatives for Ground Water Cleanup, 170 Orbital Debris: A Technical Assessment, 263

Neal, Valerie:

Where Next, Columbus? The Future of Space Exploration, 208

Nearing, Helen:

Light on Aging and Dying: Wise Words, 228

Nelkin, Dorothy, and M. Susan Lindee:

The DNA Mystique: The Gene as a Cultural Icon, 132

Nelson, Keith E., and Zita Reger:

Children's Language, Volume 8, 101

Nelson, Randy J.:

An Introduction to Behavioral Endocrinology, 201

Newton, David E .:

Linus Pauling: Scientist and Advocate, 16

Nichol, John:

The Mighty Rainforest, 16

Nirgiotis, Nicholas:

Thomas Edison, 24

Noll, Richard, and Carol Turkington:

The Encyclopedia of Memory and Memory Disorders, 68

North, Gerald R., Jurgen Schmandt, and Judith Clarkson:

The Impact of Global Warming on Texas, 197

Norton, Bryan G., et al.:

Ethics on the Ark: Zoos, Animal Welfare, and Wildlife Conservation, 234

Nott, Valerie:

What Happened Next?, 274

Nowak, Ronald M.:

Walker's Bats of the World, 106

Nyhuis, Allen W.:

The Zoo Book: A Guide to America's Best, 207

O'Connor, Martin:

Is Capitalism Sustainable? Political Economy and the Politics of Ecology, 69

Ocko, Stephanie:

Water: Almost Enough for Everyone, 206

Ody, Penelope:

Home Herbal, 202

Olson, Laura Katz:

The Graying of the World: Who Will Care for the Frail Elderly?, 7

Osborne, Michael A.:

Nature, the Exotic, and the Science of French Colonialism, 7

Ostry, Sylvia, and Richard R. Nelson:

Techno-Nationalism and Techno-Globalism: Conflict and Cooperation, 137

Owen, Roy:

My Night Forest, 85

Oxlade, Chris:

Bridges and Tunnels, 51

Canals and Waterways, 51

Science Magic with Light, 52

Science Magic with Magnets, 244

Packard, Robert T., and Balthazar Korab:

Encyclopedia of American Architecture, 2nd ed., 207

Pais, Abraham:

Einstein Lived Here, 9

Parker, Philip:

Global Cities, 209

Town Life, 209 Parker, Steve:

The Earth, 268

53½ Things That Changed the World and Some That Didn't!, 146

How Do We Know Animals Can Think?, 270

Medicine, 179 Our Planet Earth, 111

Patchett, Lynne:

My Shell, 177

Patent, Dorothy Hinshaw:

Why Mammals Have Fur, 179

Patterson, Charles:

Eating Disorders, 206

Paulos, John Allen: A Mathematician Reads the Newspaper, 171

Peacock, Graham, and Jill Jesson:

Geology, 142

Pelta, Kathy:

Texas, 54

Peng, Wendy W., and Dolores R. Wallace: Software Error Analysis, 228

Penner, Lucille Recht:

Sssnakes!, 49

Penrose, Roger:

Shadows of the Mind: A Search for the Missing Science of Consciousness, 36 Penslar, Robin Levin:

Research Ethics: Cases and Materials, 197

Perry, Phyllis J:

Bridges to the World of Water: Grades 5-9, 199 Getting Started in Science Fairs: From Planning to Judging, 176

Peterson, David:

Dinosaur National Monument, 215

Pickover, Clifford A., and Stuart K. Tewksbury:

Frontiers of Scientific Visualization, 7

Pinch, Geraldine:

Magic in Ancient Egypt, 204

Platt, Richard: Pirate, 239

Pluckrose, Henry:

Hearing, 180 Seeing, 180

Smelling, 180

Tasting, 180

Touching, 180 Pollack, Jill:

Shirley Chisolm, 24

Pollock, Steve:

The Atlas of Endangered Peoples, 140

Polonsky, Michael Jay, and Alma T. Mintu-Wimsatt:

Environmental Marketing: Strategies, Practice, Theory, and Research, 238

Poncet, Sally:

Antarctic Encounter: Destination South Georgia, 240

Porter, Roy:

The Biographical Dictionary of Scientists, 2nd ed., 139

Potter, Jean:

Nature in a Nutshell for Kids: Over 100 Activities You Can Do in Ten Minutes or Less, 109 Science in Seconds for Kids: Over 100 Experiments You Can Do in Ten Minutes or Less, 109

Powell, Consie:

A Bold Carnivore: An Alphabet of Predators, 213

Powell, E. Sandy:

Rats, 22

Powledge, Fred: Working River, 266

Prata, Stephen:

C++ Primer Plus: Teach Yourself Object-Oriented Programming, 2nd ed., 164

Pressling, Robert:

My Sweater, 181

Priddy, Roger:

Baby's First Book of Nature, 176

Proctor, Robert N.:

Cancer Wars: How Politics Shapes What We Know and Don't Know about Cancer, 168

Putnam, James:

Pyramid, 78

Quinn, Susan:

Marie Curie: A Life, 169

Radcliffe, Theresa:

The Snow Leopard, 22

Raeburn, Paul:

The Last Harvest: The Genetic Gamble That Threatens to Destroy American Agriculture, 204

Ragaza, Angelo:

Lives of Notable Asian Americans: Business, Politics, Science, 266

Rawlins, Carol:

The Grand Canyon, 113

Reed-Jones, Carol:

The Tree in the Ancient Forest, 268

Rees, Bob, and Marika Sherwood:

The Black Experience: In the Caribbean and the U.S.A., 181

Rees, Joseph V .:

Hostages of Each Other: The Transformation of Nuclear Safety since Three Mile Island, 7

Reeves, Robert:

The Superpower Space Race: An Explosive Rivalry Through the Solar System, 74

Reid, William H., and Michael G. Wise: DSM-IV Training Guide, 202

Reif, Frederick:

Understanding Basic Mechanics-Text, 169

Restak, Richard M.:

The Modular Brain: How New Discoveries in Neuroscience Are Answering Age-Old Questions about Memory, Free Will, Consciousness, and Personal Identity, 5

Ricciuti, Edward R.:

What on Earth Is a Chuckwalla?, 49 What on Earth Is a Pangolin?, 49 What on Earth Is a Skink?, 49

Richardson, Joy:

Bridges, 52

Tunnels, 52

Ridgely, Robert S., and Guy Tudor: The Birds of South America, Volume II, 40

Ritchie, David, and Fred Israel:

Health and Medicine, 139

Roberto, Karen A.:

Older Women with Chronic Pain, 103

Robinson, Fay:

Recycle That!, 210

Where Do Puddles Go?, 211

Roe, David B., and Jay G. Wilpon:

Voice Communication Between Humans and Machines, 37

Rohmann, Eric:

Time Flies, 47

Roos, Matts:

Introduction to Cosmology, 9

Ross, Hugh:

The Creator and the Cosmos: How the Greatest Scientific Discoveries of the Century Reveal God, 74

Ross, Kathy:

Every Day Is Earth Day, 113

Rosser, Sue Vilhauer:

Women's Health-Missing from U.S. Medicine. 103

Rowan, Pete:

Some Body!, 113

Royston, Angela:

You and Your Body, 180

Rozens, Aleksandrs:

**Environmental Destruction**, 45

Rybolt, Thomas R., and Robert C. Mebane: Environmental Experiments about Renewable

Energy, 83

Ryden, Hope:

Your Dog's Wild Cousins, 49

Sabot, Gary W.:

High Performance Computing: Problem Solving with Parallel and Vector Architectures, 196

Sahni, Sartaj, with Robert F. Cmelik:

Software Development in C, 260

Sale, Kirkpatrick:

Rebels Against the Future: The Luddites and Their War on the Industrial Revolution, 174

Salter, Andrew:

Trucks, 243

Sampson, R. Neil, and David L. Adams:

Assessing Forest Ecosystem Health in the Inland West, 102

Samson, Suzanne:

Fairy Dusters and Blazing Stars: Exploring Wildflowers with Children, 20

Sandeman, Anna:

Bones, 146

Breathing, 146

Eating, 272

Sapp, Jan:

Evolution by Association: A History of Symbiosis, 76

Savage, Stephen:

Ant. 213

Butterfly, 145

Duck. 214 Ears, 214

Eyes, 214

Frog, 145

Saxon, Sue V., and Mary Jean Etten:

Physical Change and Aging: A Guide for the Helping Professions, 3rd ed., 77

Sayre, April Pulley:

Grassland, 81

Taiga, 81

Tundra, 82

Schick, Theodore, Jr., and Lewis Vaughn: How to Think about Weird Things: Critical Thinking for a New Age, 74

Schlank, Carol Hilgartner, and Barbara Metzger:

A Clean Sea: The Rachel Carson Story, 147

Schlick, Mary Dodds:

Columbia River Basketry: Gift of the Ancestors, Gift of the Earth, 13

Schmidt, Norman:

Super Paper Airplanes, 273

Schnabel, Jim:

Round in Circles: Poltergeists, Pranksters, and the Secret History of Cropwatchers, 8

Schneider, Jost:

Lynx, 112

Schneider, Michael S.:

A Beginner's Guide to Constructing the Universe: The Mathematical Archetypes of Nature, Art, and Science, 75

Scott, Peter:

The Complete Aquarium: A Practical Guide to Building, Stocking, and Maintaining Freshwater and Marine Aquariums, 232

Selsam, Millicent E.:

How to Be a Nature Detective, 179

Senisi, Ellen B.:

Secrets, 209

Sharman, Lydia:

The Amazing Book of Shapes, 46

Shatz, Marilyn:

A Toddler's Life: Becoming a Person, 5

Shawver, Lois:

And the Flag Was Still There: Straight People, Gay People and Sexuality in the U.S. Military, 133

Shepherd, Donna Walsh:

Auroras: Light Shows in the Night Sky, 268

Sherrow, Victoria:

James Watson and Francis Crick: Decoding the Secrets of DNA, 208

Shore, Lesley Irene:

Tending Inner Gardens: The Healing Art of Feminist Psychotherapy, 135

Silk, Joseph:

A Short History of the Universe, 76

Silver, Donald M.:

One Small Square: Arctic Tundra, 19

Silverstein, Alvin and Virginia, and Laura Silverstein Nunn:

The Black-Footed Ferret, 270

The Manatee, 270

Silverstein, Alvin, Virginia, and Robert:

The Red Wolf, 80

The Spotted Owl, 80

The Digestive System, 50

The Excretory System, 50

The Peregrine Falcon, 145

The Sea Otter, 145

Simon, Seymour:

Earth Words: A Dictionary of the Environment, 209

Science Dictionary, 81

Singer, Donna:

Structures That Changed the Way the World Looked, 113

Smith, Merritt Roe, and Leo Marx:

Does Technology Drive History? The Dilemma of Technological Determinism, 6

Smith, Roland:

African Elephants, 271

Smoothey, Marion:

Calculators, 176

Codes and Sequences, 176

Estimating, 176

Graphs, 176

Maps and Scale Drawings, 176

Ratio and Proportion, 176

Snedden, Robert:

The History of Electricity, 114

The Super Science Book of Rocks and Soils, 81 What Is a Reptile?, 179

Snyder, Carl H.:

The Extraordinary Chemistry of Ordinary Things, 2nd ed., 167

Snyder, Maryhelen:

Ethical Issues in Feminist Family Therapy, 228

Sobol, Richard:

One More Elephant: The Fight to Save Wildlife in Uganda, 138

Solow, Anita:

Preparing for a New Calculus: Conference Proceedings, 8 Somer, Elizabeth:

Food and Mood: The Complete Guide to Eating Well and Feeling Your Best, 202 Nutrition for Women: The Complete Guide, 135

Southgate, Douglas, and Morris Whitaker:

Economic Progress and the Environment: One Developing Country's Policy Crisis, 69

Spangenburg, Ray, and Diane K. Moser:

The History of Science from 1946 to the 1990s, 14

Niels Bohr: Gentle Genius of Denmark, 235

Spencer, Donald D.:

Key Dates in Number Theory History: From 10,529 B.C. to the Present, 206

Spencer's Illustrated Computer Dictionary, 164

Spielberg, Nathan, and Bryon D. Anderson: Seven Ideas That Shook the Universe, 2nd ed., 199

Spies, Karen:

Earthquakes, 45

Stannard, Russell:

Our Universe: A Guide to What's Out There, 141

Staub, Frank:

Alligators, 271

Steedman, Scott:

Cars. 243

Steinhart, Peter:

The Company of Wolves, 207

Steins, Richard:

Transportation: Milestones and Breakthroughs, 243

Sternberg, Guy, and Jim Wilson:

Landscaping with Native Trees: The Northeast, Midwest, Midsouth and Southeast Edition, 238

Sternberg, Robert J.:

Encyclopedia of Human Intelligence, 37

Stevens, Charles F.:

The Six Core Theories of Modern Physics, 231

Stevenson, Leslie, and Henry Byerly:

The Many Faces of Science: An Introduction to Scientists, Values, and Society, 198

Stevenson, Robert E., and Frank H. Talbot: Islands, 8

Stewart, Frank:

A Natural History of Nature Writing, 74

Stewart, Ian:

Nature's Numbers: The Unreal Reality of Mathematics, 265

Stine, Gerald J.:

AIDS Update: 1994-1995, 202

Stock, Robert:

Africa South of the Sahara: A Geographical Interpretation, 169

Stoops, Erik D., Jeffrey L. Martin, and Debbie Lynne Stone:

Whales, 271

Stoppard, Miriam:

Woman's Body, 11

Complete Baby and Child Care, 234

Subotnik, Rena F., and Karen D. Arnold:

Beyond Terman: Contemporary Longitudinal Studies of Giftedness and Talent, 100

Sugarman, Alan:

Victims of Abuse: The Emotional Impact of Child and Adult Trauma, 72 Suhr, Mandy:

Hearing, 50

Sight, 50

Taste, 51

Touch, 51

Symons, James M.:

Drinking Water: Refreshing Answers to All Your Questions, 165

Tattersall, Ian:

Primates: Lemurs, Monkeys, and You, 178

Taylor, Barbara:

Birds, 239

Taylor, Richard L.:

The First Human-Powered Flight: The Story of Paul B. MacCready and His Airplane, the Gossamer Condor, 273

Tekiela, Stan, and Karen Shanberg:

Nature Smart: A Family Guide to Nature, 269

Tener, Elizabeth:

Relationships, 170

Tesar, Jenny:

Fungi, 42

Patterns in Nature: An Overview of the Living World, 42

What on Earth Is a Tuatara?, 49

Thomas, David A.:

Math Projects in the Computer Age, 265

Thomson, Peggy:

Katie Henio: Navajo Sheepherder, 147

Tildes, Phyllis Limbacher:

Counting on Calico, 242

Time-Life Books:

The Celts: Europe's People of Iron, 44 Combining Plants, 203

Do Mommies Have Mommies?, 45

Emotions, 5

Emotions, 5

Etruscans: Italy's Lovers of Life, 173 How Far Can a Butterfly Fly? First Questions and Answers about Bugs, 242

Indians of the Western Range, 203

Low Maintenance Gardening, 203

Mesopotamia: The Mighty Kings, 139

Native Americans, 274

Perennials, 106 Pests and Diseases, 234

The Search for El Dorado, 44

The Search for El Dorado, 44

See You Later, Escalator! Mall Math, 81 Space Math: The Search for the Mystery

Planet, 47 War for the Plains, 16:

Why Do Balls Bounce? First Questions and Answers about How Things Work, 273 The Woman's Way, 236

Tobach, Ethel, and Betty Rosoff:

Challenging Racism and Sexism: Alternatives to Genetic Explanations, 37

Tolman, Marvin N.:

Hands-on Earth Science Activities for Grades K-8, 241

Tomecek, Steve:

Bouncing and Bending Light: Phantastic Physical Phenomena, 177

Tracqui, Valerie:

The Whale: Giant of the Ocean, 214

Travers, Jerome A.:

Psychotherapy and the Dangerous Patient, 263

Tucker, Alan, and James Leitzel:

Assessing Calculus Reform Efforts: A Report to the Community, 101

Twinem, Neecy:

Aye-Ayes, Bears, and Condors: An ABC of Endangered Animals and Their Babies, 22

VanCleave, Janice:

Janice VanCleave's Electricity: Mind-Boggling Experiments You Can Turn into Science Fair Projects, 18

Janice VanCleave's Geometry for Every Kid: Easy Activities That Make Learning Fun, 17 Janice VanCleave's Weather: Mind-Boggling

Experiments You Can Turn into Science Fair Projects, 142

Janice VanCleave's the Human Body for Every Kid, 181

Van Meter, Vicki, with Dan Gutman:

Taking Flight: My Story, 244

van Rose, Susanna:

The Earth Atlas, 52

Veltkamp, Lane J., and Thomas W. Miller: Clinical Handbook of Child Abuse and Ne-

Verdet, Jean-Pierre:

Earth, Sky, and Beyond: A Journey Through Space, 141

Viders, Hillary:

Marine Conservation for the 21st Century, 264

Vogel, Shawna:

Naked Earth: The New Geophysics, 199

Vogt, Gregory L.:

The Solar System: Facts and Exploration, 267

Vyner, Sue:

Swim for Cover! Adventure on the Coral Reef. 212

Walker, Bruce H.:

Optical Engineering Fundamentals, 135

Walker, John Q., and Peter J. Schwaller:

CPI-C Programming in C: An Application Developer's Guide to APPC, 100

Walker, Richard:

The Children's Atlas of the Human Body, 22

Wallace, David Rains, Dwight Holing, and Susanne Methvin:

Nature Travel, 236

Walthall, Barbara:

IDEAAAS: Sourcebook for Science, Mathematics and Technology Education, 132

Walther, Fritz R.:

In the Country of Gazelles, 233

Walton, John, Jeremiah A. Barondess, and Stephen Lock:

The Oxford Medical Companion, 73

Wang, Margaret C., and Edmund W. Gor-

Educational Resilience in Inner-City America: Challenges and Prospects, 38

Warren, Athena:

Into the Lives of Others: Moments of Connection-Four Years with Nursing Home Residents, 70

Warren, Rebecca Lowe, and Mary H. Thompson:

The Scientist Within You: Women Scientists from Seven Continents-Biographies and Activities, 274

The Scientist Within You: Experiments and Biographies of Distinguished Women in Science, 53

Wasserman, Pamela, and Anne Scullard:

Counting on People: Elementary Population and Environmental Activities, 108

Wassink, Jan L.:

Birds of the Pacific Northwest Mountains, 146

Watkins, T. H., and Patricia Byrnes:

The World of Wilderness: Essays on the Power and Purpose of Wild Country, 170

Wellington, Jerry:

The Super Science Book of Forces, 18

Wexler, Jerome:

Queen Anne's Lace, 20

Whitman, Sylvia:

This Land Is Your Land: The American Conservation Movement, 105

Wildlife Education, Ltd.:

Exploring Ocean Ecosystems, 19

Wilkinson, Philip:

Building, 238

Williams, Tony D.:

The Penguins: Spheniscidae, 262

Willis, Terri:

St. Lawrence River and Seaway, 147

Wilson, Edward O.:

Naturalist, 12

Women's Therapy Centre Institute:

Eating Problems: A Feminist Psychoanalytic Treatment Model, 73

Wood, Robert W .:

When? Experiments for the Young Scientist, 46

Where? Experiments for the Young Scientist, 110

Who? Famous Experiments for the Young Scientist, 110

Woods, Michael:

Science on Ice: Research in the Antarctic, 208

Wright, Alexandra:

Can We Be Friends? Nature's Partners, 22

Wright, Lillian:

Hearing, 82

Seeing, 82

Smelling and Tasting, 82

Touching, 82

Yapko, Michael D.:

Essentials of Hypnosis, 103

Young, Allen M .:

The Chocolate Tree: A Natural History of Cacao, 136

Zare, Richard N., et al.:

Laser Experiments for Beginners, 202

Zeinert, Karen:

Free Speech: From Newspapers to Music Lyrics. 105

Zillmer, Eric A., et al.:

The Quest for the Nazi Personality: A Psychological Investigation of Nazi War Criminals, 235

Zoehfeld, Kathleen Weidner:

How Mountains Are Made, 177

What's Alive?, 269

Zonst, Anders E.:

Understanding the FFT: A Tutorial on the Algorithm and Software for Laymen, Students, Technicians, and Working Engineers, 206

Zubrowski, Bernie:

Making Waves: Finding Out about Rhythmic Motion, 18

Shadow Play: Making Pictures with Light and Lenses, 177

**Attainment Company, Inc:** 

Survivor's Pride: Building Resilience in Youth at Risk, an Introduction to Resiliency, 86

**Baxley Media Group:** 

Addictions: Getting In, Getting Out, 182 Laughing Matters, 119

Lucy's Room, 115

**Beacon Films:** 

Cicadas: The 17-Year Invasion, 25 Komodo Dragon: The Largest Lizard, 26 Saving the Manatees, 26

Benchmark Media:

Human Reproduction: Ovulation to Birth, 89

On Reflection, 117 Succession, 150

Sunflowers, 119

Time for Maths, 117 Ups and Downs, 119

**Bug Haus, Inc:** 

War of the Roaches, 183

Cambridge Educational:

Children of the Night, 88 The Nature of Biology, 216

Starting Over: The Long Road Back, 88

**Chip Taylor Communications:** 

Know Your Geometry: Part One, 116 Know Your Geometry: Part Two, 116

Let the Mountains Speak, 151

Pitching a 7'-High Tipi, 115 Pitching an 18'-High Tipi, 115

Southeast Asia: Spirits of the Yellow Leaf People, 182

When a Tree Falls, 148

**Churchill Media:** 

AIDS: What Everyone Needs to Know, 3rd ed., 56

Abstinence...It's the Right Choice, 276

Butt Out, 87

Cows! 2nd ed., 277

Don't Stop the Beat, 88

Have a Healthy Baby: Pregnancy, 3rd revision, 183

Healthy Young, Healthy Aging, 57

Pigs! 2nd ed., 277 Squeak the Squirrel, revised ed., 118

Women Space Pioneers, 247 Yucky Stuff, 119

Clearvue-EAV:

How Plants Are Classified, 216

Seed Plants: Gymnosperms and Angiosperms, 216

Simple Photosynthetic Organisms: From Algae to Ferns, 216

Falcon Press Publishing Co., Inc.:

Montana on My Mind, 184

Filmakers Library:

Benazir Bhutto: Walking the Tightrope, 278

Children of Zapata, 245

Domestic Violence: Which Way Out?, 25

Gateway to Yemen, 89

The Gemini Inheritance: The Mystery of Identical Twins, 151

Human Tide, 55

The Last Refuge: The Aeta of the Phillipines, 245 Lost Boys: Growing Up Without a Father, 115 Menopause: Living the Change, 184

Milton H. Erickson, M.D.: Explorer in Hypno-

sis and Therapy, 151

The Musical Steppes of Mongolia, 57

On a Mission, 246

Out: Stories of Lesbian and Gay Youth, 246

The Right to Be Nuba, 245

Special Friends, 56

Where Is My Future? Generation X, 87

The White Plague: Return of a Killer Disease, 277

Films for the Humanities, Inc.:

Balance, 57

The Biological Preconditions of Learning, 57 Explosion on the Lady Delia (Oxygen), 56

The Immortal Thread, 183

Light and Energy, 183

Professor Hawking's Universe, 56

**Foundation for Global Community:** 

A Sense of Place, 182

**Human Relations Media:** 

Oxygen: What a Gas!, 89

**IVN Communications, Inc.:** 

Japan: Island Empire, 217

Windows to the World: Vietnam, 278

Journal Films, Inc.:

Australia's Plants, 118

Gray Jays, 118

Hippos, 118

Living Soil, 117

Pleasure Planet, 117

Plight of the Asian Elephant, 118

Landmark Media, Inc.:

Bridges, 248, 277

Geometry: The Science of Measurement, 88 Inside Info: Say No to Smoking, 276

Lizards of Oz. 56

Look and Learn: How a Plane Flies, 249

Look and Learn: Water Transport, 249

The Mechanics of Toys, 277 The Power of Lasers, 276

The Topic of Cancer, 57, 217

Live Wire Media:

Dealing with Pressures, 246

Handling Emotions, 246

Preventing Conflicts and Violence, 246

Lucerne Media:

Careers to Discover, 247

Earthquakes: Predicting the Big One. 247

Gorillas: Beyond the Bars, 247

Gravity, 183

The Only Home We Have: Man and the Envi-

ronment, 247

The Population Problem, 276

Soap, 183

Whisper in the Air: The Marconi Story, 248

MarshMedia:

Growing Up! For Boys, 182

Growing Up! For Girls, 182

Mazon Productions, Inc.:

Astronomy 101: A Beginner's Guide to the Night Sky, 117

The Media Guild:

Gender Matters, 25

Home and Away, 150

Large-Scale Production, 15 Mozambique under Attack, 216

Samples of Analysis, 150

Milner-Fenwick, Inc.:

Surgery for Urinary Incontinence in Women, 248 Urinary Incontinence in Women, 248

NASA Central Operations for Resources in Education:

All Systems Go!, 148

The Atmosphere Below, 148

From Undersea to Outer Space, 149

Go for EVA, 149

Living in Space, 149

Newton in Space, 149

Space Basics, 149

Toys in Space II, 149

The Voyage of the Endeavor Then and Now, 150

PBS Video:

Amelia Earhart, 55

Club Connect: Spare Time and Sports, 86

Club Connect: Substance Abuse Show, 275

Club Connect: The Consumerism Show, 275

Club Connect: The Jobs Show, 275

Club Connect: The Relationship Show, 86

Club Connect: Violence Prevention, 275 Covert Bailey's Smart Exercise, 151

Days of Majesty, 87

Dinosaurs: Flesh on the Bones, 25

Eisenhower, 55

Learning Disabilities and Social Skills with Richard Lavoie: Last One Picked...First

One Picked On, 182 Popular Culture: Rage, Rights, and Responsi-

bility, 87 Profits and Promises: Reworking the American Dream, 87

Roman City, 89

**Productions West:** 

Of Mercury, Sheep, and Man, 248

Terra Nova Films:

Exercise Therapy for Osteoporosis and Postural Back Pain, 118

Moving Easy: Lift-Free Patient Transfers, 184

**Union of Concerned Scientists:** 

Curing the Automobile Blues, 55

Video Library Project:

DNA Databases: Forensic Use vs. Potential for Private Abuse, 148

The Video Project:

Decisions for the Future, 245

Humans in the Forest, 245

The Natural Forest, 245

## SOFTWARE

**Bookmaker Corporation:** 

Clickbook, 120

Brøderbund Software, Inc.:

Math Workshop, 61

Discovery Channel Multimedia:

How Animals Move, 185

Nile: Passage to Egypt, 219

Dorling Kindersley, Inc.:

Eyewitness Encyclopedia of Nature, 280 Eyewitness Encyclopedia of Science, 279

Encyclopaedia Britannica Educational Corp.:

Brittanica CD 2.0, 218

**Future Vision Multimedia:** 

Leonardo, the Inventor, 120

Grolier Electronic Publishing:

Grolier Encyclopedia, 218

McGraw-Hill, Inc.:

McGraw-Hill Multimedia Encyclopedia of Science & Technology, 120

Mentor Plus Software, Inc.:

Flite School, 185

**Microsoft Corporation:** 

Microsoft Encarta Encyclopedia, 1996 edition for Windows, 218

MindLink Software Corporation:

MindLink Problem Solver, 279

Mindplay:

Fraction-Oids I: Fractions with Common De-

nominators, 250 Fraction-Oids II: The Grudgeon Factor-Uncommon Denominators and Equivalent

Fractions, 250 The Lab: Experiments in Chemistry, 279 Prime-Mates: Grouping Prime Factors of Prod-

ucts, 250

Mindscape, Inc.: The Greatest Paper Airplanes, 185

Now What Software: Small Blue Planet: The Cities Below-The

Aerial Atlas of America, 152 Small Blue Planet: The Real Picture World Atlas, 152

SoftKey International:

Bodyworks 4.0, 280

**Sunburst Communications, Inc.:** 

Cardiovascular System, 280 Muppet Math, 250

Videodiscovery, Inc.: Science Sleuths, Volume 1, 279